Form PTO-1449 (modified) List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary) JAN 3 0 200

ATTY. DKT. NO. 5659-06500

APPLICANT: de Rouffignac et al.

GROUP: 3673

NO. 09/841,493

		TRA	<b>FOREIGN PATENT</b>	DOCUMEN 12					
EXAM. VITIALS	REF. DES.	DOCUMENT . NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO		
		·							
			(Including Author, Ti				· · · · · · · · · · · · · · · · · · ·		
7	T13 S								
(	T14 S	alomonsson G., SSAB r	eport, "The Lungstrom	In Situ-Method for Sh	ale Oil Reco	overy, 1950 (	28 pages).		
	T15 "Swedish shale oil-Production method in Sweden," Organisation for European Economic Co-operation, 19 (70 pages).								
	T16 S	SAB report, "Kvarn Tor	p" 1958, (36 pages).						
	T17 S	SAB report, "Kvarn Tor	p" 1951 (35 pages).						
	T18 SSAB report, "Summary study of the shale oil works at Narkes Kvarntorp" (15 pages).								
		ogel et al. "An Analog ( etroleum Transactions,		Heat Transfrer during	a Thermal F	Recovery Pro	ry Process," AIME		
		SKIFEROLJA GENOM		SKIFFERBERGET,"	Faxin Depa	rtment och N	Vamder, 1941,		
		ages).		-do-P A. disease T. E	Cadaduad	T Ctatana			
T21 "Aggregleringens orsaker och ransoneringen grunder", Av director E.F.Cederlund I Staten livesmedelskonmmission (1page).  T22 Ronnby, E. "KVARNTORP-Sveriges Storsta skifferoljeindustri," 1943, (9 pages).					i Statetis				
	T23 SAAB report, "The Swedish Shale Oil Industry," 1948 (8 pages).  T24 Gejrot et al., "The Shale Oil Industry in Sweden," Carlo Colombo Publishers-Rome, Proceedings of World Petroleum Congress, 1955 (8 pages).  T25 Hedback, T. J., The Swedish Shale as Raw Material for Production of Power, Oil and Gas," Xith S Meeting World Power Conference, 1957 (9 pages).								
							h Sectional		
T26 SAAB, "Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from (141 pages) English.					Oil from Sai	nd", 1955 Vol.			
T27 SAAB, "Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from Vol. 2, (146 pages) English.  T28 "Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from Sand-Metests", 1955 Vol. 3, (256 pages) English									
		Ielander, R.E., "Santa Ci Recovery", 1959 (38 pag		est of Carbon Steel Bu	rner Casing	s for the Lins	Method of Oi		
		lelander et al., Santa Cru 959, (86 pages) English		t of Fluidized Bed Bu	rners for the	Lins Method	d of Oil Recov		
		SAB report, "Bradford I		Ft. МсМитау" 1951,	(207 pages)	, partial trans	lation.		
T32 'Lins Burner Test Results-English' 1959-1960.									
		SAB "Annual Reports, ! Analytical", 1953-1954, (	•	ress Annually Issues-S	hale and As	h, Oil, Gas, V	Waste Water,		
		SAB report, "Financial		etc.," 1960-1961 (37 p	ages). Swed	lish			

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Page 1 of 2

Information Disclosure Statement-PTO 1449 (modified)

Form PTO-1449 (modified) List of Patents and Publications JAN 3 0 200X For Applicant's Information Disclosure Statement

ATTY. DKT. NO. 5659-06500

APPLICANT: de Rouffignac et al.

GROUP: 3673

L NO. 09/841,493

Jse severa	l sheets	if necessary) FILING DATE: April 24, 2001					
Ý	T35	SSAB report, "Cost For Mining," 1959-1979 (13 pages). Swedish					
1	T36	SSAB report, "Cost Comparison of Mining and Processing of Shale and Dolomite Using Various Production Alternatives", 1960, (64 pages). Swedish					
	T37	SSAB report, "Assessment of Future Mining Alternatives of Shale and Dolomite," 1962, (59 pages) Swedish.					
	T38	SSAB report. "Kartong 2 Shale: Ljungstromsanlaggningen" (104 pages) Swedish.					
	T39	SAAB, "Photos", (18 pages).					
	T40	SAAB report, "Swedish Geological Survey Report, Plan to Delineate Oil shale Resource in Narkes Area (near Kvarntorp)," 1941 (13 pages). Swedish.					
	T41	SAAB report, "Recovery Efficiency," 1941, (61 pages). Swedish.					
	T42	SAAB report, "Geologic Work Conducted to Assess Possibility of Expanding Shale Mining Area in Kvarntorp; Drilling Results, Seismic Results," 1942 (79 pages). Swedish.					
	T43	SSAB report, "Ojematinigar vid Norrtorp," 1945 (141 pages).					
	T44	SSAB report, "Inhopplingschema, Norrtorp II 20/3-17/8", 1945 (50 pages). Swedish.					
	T45	SSAB report, "Secondary Recovery after LINS," 1945 (78 pages).					
1	T46	SSAB report, "Maps and Diagrams, Geology," 1947 (137 pages). Swedish.					
	T47	SSAB report, "Styrehseprotoholl,' 1943 (10 pages). Swedish.					
	T48	SSAB report, "Early Shale Retorting Trials" 1951-1952, (134 pages). Swedish.					
	T49	SSAB report, "Analysis of Lujunstrom Oil and its Use as Liquid Fuel," Thesis by E. Pals, 1949 (83 pages). Swedish.					
	T50	SSAB report, "Environmental Sulphur and Effect on Vegetation," 1951 (50 pages). Swedish.					
	T51	SSAB report, "Tar Sands", Vol.135 1953 (20 pages, pages 12-15 translated). Swedish.					
	T52	SSAB report, "Assessment of Skanes Area (Southern Sweden) Shales as Fuel Source," 1954 (54 pages). Swedis					
	T53	SSAB report, "From as Utre Dn Text Geology Reserves," 1960 (93 pages). Swedish.					
171	T54	SSAB report, "Kvarntorps-Environmental Area Asessment," 1981 (50 pages). Swedish.					

EXAMINER:

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

... TY. DKT. NO. 5659-06500/1 Form PTO-1449 (modified) **JERIAL NO. 09/841,493** List of Patents and Publications For Applicant's Information APPLICANT: de Rouffignac et al. **GROUP: 3673** Disclosure Statement (Use several sheets if necessary) FILING DATE: April 24, 2001 U.S. PATENT DOCUMENTS EXAM. REF. DOCUMENT NUMBER DATE NAME APPROPRIATE INITIALS DES. Re HI June 78 4,093,025 Тепту Jan-90 Price 1 **H3** 4,895,206 · McEachen Jì 326,439 Sep-1885 J2 Feb-1928 Downey et. al. 1,681,523 J3 Jun-1941 Looman 2,244,256 Carpenter **J4** 2,714,930 Aug-1955 J5 3,547,193 Dec-1970 Gill Feb-1971 **J6** 3,562,401 Long Terry **J7** 4,089,374 May-1978 J8 4,423,311 Dec-1983 Varney, Sr. J9 Dec-1984 **Perkins** 4,489,782 J10 4,626,665 Dec-1986 Fort, III IT Stahl et. al. JH Sep-1987 4,694,907 Goncalves J12 5,182,792 Jan-1993 Wilson et. al. J13 5,402,847 Apr-1995 Cohn et. al. J14 5,491,969 Feb-1996 Apr-1997 J15 5,621,844 **Bridges** Jun-2001 J16 6,244,338 Mones **J17** 6,389,814 May-2002 Viteri et al. J18 Jul-2002 Gunter et al. 6,412,559 J20 Bennett 3,680,633 Aug-1972

FOREIGN PATENT DOCUMENTS

Apr-1985

FOREIGN FATERIT DOCUMENTS										
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO			
2	J19	97/01017	Jan-1997	wo						

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

H2 Hobson, G.D., Modern Petroleum Technology, Halsted Press, Applied Science Publishers LTD. 1973, pp. 786, 787

Littman

**EXAMINER:** 

J21

4,508,170

DATE CONSIDERED: 6/20/~

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent own